

## 15

5. The system according to claim 4 further including an imaging guidance subsystem through which one or more guidance images are producible on a display of the mobile communication device to facilitate the capture of the one or more images.

6. A method for facilitating secure enrollment in a secured system through use of biometric data, using a machine including a wireless communication device, comprising:

entering identification information;

positioning adjacent to the machine a guidance system comprising a biometric source attachment and a lens plate, the lens plate including a lens aperture and the biometric source attachment comprising a biometric source aperture formed by one or more bridge elements and one or more support elements, each bridge element positioned between two support elements;

aligning the lens aperture to a camera lens of the machine; resting a biometric source on the one or more bridge elements of the biometric source attachment;

capturing one or more images of the biometric source exposed within the biometric source aperture as image data;

extracting identification component data from the image data;

determining whether the one or more images were captured from a living individual;

storing the identification component data as an enrollment password with the identification information upon determination that the one or more images were captured from a living individual;

erasing the image data and the identification component data from the machine; and

dispatching notice that secure enrollment has been completed.

7. The method according to claim 6 further including processing the image data for security purposes if the one or more images were not captured from a living individual.

8. A method for facilitating secure verification of individual identity through use collection of biometric data, using a machine including a wireless communication device, comprising:

## 16

entering identification information;

positioning adjacent to a surface of the machine a guidance system, the guidance system including a camera lens aperture and a rotatable guiding component;

matching the camera lens aperture with a camera lens of the machine;

rotating from a flush position the guiding component to an erected position perpendicular to the surface of the machine;

using the guiding component to align a biometric source; capturing by the camera of the machine one or more images of the biometric source as image;

determining whether the one or more images were captured from a living individual;

extracting identification component data from the image data upon determination that the one or more images were captured from a living individual;

converting the identification component data to an entry request password;

attempting to match the entry request password with pre-registered biometric data;

erasing the image data, the identification information data, and the entry request password if the entry request password matches with the pre-registered biometric data; and

verifying the individual identity.

9. The method according to claim 4, wherein the biometric source comprises a portion of a finger.

10. The method according to claim 4, wherein the biometric source comprises a portion of an eye retina.

11. The method according to claim 4, wherein the image data comprises a portion of a fingerprint.

12. The method according to claim 6, wherein the biometric source comprises a portion of a finger.

13. The method according to claim 6, wherein the biometric source comprises a portion of an eye retina.

14. The method according to claim 6, wherein the image data comprises a portion of a fingerprint.

15. The method according to claim 8, wherein the biometric source comprises a portion of a finger.

16. The method according to claim 8, wherein the biometric source comprises a portion of an eye retina.

17. The method according to claim 8, wherein the image data comprises a portion of a fingerprint.

\* \* \* \* \*